

The Corrosion of Aluminum Alloys in Contact with Other Metals and Methods of Preventing It, Part I, by Masao Koto, Toseiji Nakamura, 9 pp.

per
JAPANESE, light metals, No 2, Feb 1952, pp 21-27.

S.L.A. Nr 1004/1956

Set - Minerals/Metals

39,222

Epicompe Report, by NAKAMURA Yuriko.

JAPANESE, Circa-50, Hippo Shoko, publ by Nippon
Shoko Shm., 15 Feb-25 Mar 1957.

500th MI Bn Op Tr SHIKI
(EDC 30 May 1957)

ME - Japan

Pol

May 57

7
97, 551

ESPIONAGE Report, by NAKAMURA Yuriko.

JAPANESE, threecopy per, Nippon Shimbun, 25 Nov
56-5 Feb 57.

500th Mi Br Gp No 93591
(EDC - Apr 57)

FE - Japan
Political

465-467/

On the Photographic Sensitivity of Silver
Phosphate and Silver Thiosulfate, by S.
Ueda, N. Yamada.

JAPAN, ppr, Nihon Shashin Gakkaishi,
Vol. 10, No. 1/1, 1954, pp 55-66.
TL-863

N. Yamada

Redacted Text and Diagram

Rev. 01 313, 574

The Concentration of Heavy Nitrogen Isotopes: The
Concentrating Efficiency of Packed Columns and
Measurement of Liquid Hold-Up in the Packed Column/
by Radioactive Cobalt, by Ryobei Makino, 37 pp.

JAPANESE, rpt, Tokyo Scientific Research Institute
Reports, Vol XXVIII, 1952, pp 275-283. (AMC Tr
1942).

S.I.A. Tr No 436/1955

Nuclear
Sci - Physics
Jan 1957 CMS/dex

445, 8/9

Thermos Bottles and Mirrors, by K. Imanishi.

JAPANESE, per, Journal of Japanese Chemistry,
Vol IV, No 11, 1950, pp 604-612.

CSIRO

Sci - Eng
Aug 62

2/1, 22/4

Nakamichi, Kyogi and Tamai, Isamu.
PROCESS FOR THE PREPARATION OF POLYESTER.
July 63, 6p. 2 rds.
Order from SA \$16.00

SA Code-P-179

Trans. of published Japanese patent 11546/1962,
cl. 26-D-6, Appl. no. 34434/1960 filed 12 Aug 60, pub.
20 Aug 62, by Toyo Rayon Co., Ltd.

DESCRIPTIONS: "Polymer plastic, Preparation,
Synthesis (Chemistry), "Ethylene, "Glycole, "Phthalic
acid, Esterification, Organic solvents.

(Materials--Plastics, '61, v. 10, no. 3)

63-22281

- I. Title: Polyester
terephthalate
- II. Nakamichi, R.
- III. Patent (Japan) pub.
57-11 516
- IV. SA Code-P-179
- V. Setsubumi Aoki (Japan)

Office of Technical Services

Nakazaki, Kyot
METHOD OF MANUFACTURING DENATURALIZED
POLYESTER. July 63, 64. (Eng. edition).
Order from SA #16.00 \$1 Order-P-144

Trans. of published Japanese patent 13348/1962.
cf. 21-D-6, appl. no. 31255/1960 (filed) 16 July 60,
pub. 7 Sep 62, by Toyo Rayon Co., Ltd.

DESCRIPTION: Polyester (Synthetic), Polyester
plastics, Manufacturing methods, Methyl radicle,
Hydrogen, Ethylene, Cyclohexane, Polyesters,
Sulfuric acid

(Materials--Textiles, TT, v. 10, no. 7)

68-17928

- I. Nakazaki, S.
II. Patent (Open) pub. 37-13 368
III. SA Order-P-144
IV. Seimabure Act1 (Japan)

12472(8)

Office of Technical Services

Transfer of Materials Incorporated in the Blood Stream to the Lymph, by Shigehiko Nakaniishi, 6 pp.

JAPANESE, por, Lymphatologia, Vol MMLII, No 1,
pp Br-87.

S.L.A. Tr No 437/1955

Sci. " Medicine
Jan 1957 028/dec

437, 817

Basic Studies On High Frequency Titration. The
Form Of the Basic Curve, by K. Nakao.

J/JAPAN, 1954, Chemical Society Of Japan. Journal,
Vol. LXXV, 1954, pp 776-782.

CINTO

Oct. 62

Nakano, S.
POLYMERIZATION OF VINYL METHYL ETHER,
[1963] 8p.
Order from AJS \$1.00 AJS-21069
Transl. of Kobunshi Kagaku (Japan) 1962, v. 19, no. 204,
p. 277-294.

DISCRIMINATE: Vinyl Radicals, MethylEthers,
*Polymerization

Other references: JCP, v. 10, no. 3

6-17436
I. Nakano, S.
H. AJS-21069
H. Associated Scientific
Services, Inc.,
East Orange, N. J.

Office of Technical Services

Nakao, Seiji, Iwasaki, Keiichiro and others.
METHOD OF MANUFACTURING VINYL-ETHER
POLYMER. July 43, 62.
Order from SA \$16.00

SA Code-P-110

Trans. of [published] Japanese patent 13885/1962,
cl. 26-B-131, filed 7 May 60, appl. 23075/1960,
pub. 13 Sep 62, by Mitsubishi Kasei Kogyo Co., Ltd.

DESCRIPTORS: *Vinyl plastics, Manufacturing methods,
Viny radicals, *Ethers, Ethyl radicals, Propyl
radicals, Polymerization, Catalysts, *Carbon tetrachloride,
*Ziegler catalysts, *Magnesium compounds,
*Aluminum compounds, Ethyl radicals, Bromides,
Metakorganic compounds.

(Materials--Plastics, TT, v. 10, no. 4)

63-17672

I. Nakao, S.
II. Iwasaki, K.
III. Patent (Japan)
pub. 37-13 885
IV. SA Code-P-110
V. Seizaburou Aoi (Japan)

Office of Technical Services

Nakano, Seiji, Iwasaki, Kotchiro and others.
A PROCESS FOR MANUFACTURING ISOBUTYLENE
POLYMERS OR COPOLYMERS. July 63, 7p.
Order from SA \$19.00 SA Code-P-108

Trans. of [published] Japanese patent 15489/1962, cl.
26-B-11 (13-F-1) filed 27 May 60, appl. 25-38/1960,
pub. 28 Sep 62, by Mitsubishi-Kasei-Kogyo Co.

DESCRIPTORS: Elastomers, "Polyethylene plastics,
Manufacturing methods, "Butenes, Polymerisation,
Copolymerization, Metallocyclic compounds, "Ziegler
catalysts, "Boron compounds, Fluorides, "Magnesium
compounds, Aluminum compounds, Ethyl radicals,
Benzyl radicals, Bromides.

(Materials--Elastomers, TT, v. 10, no. 4)

63-17670

- I. Nakano, S.
- II. Iwasaki, K.
- III. Patent (Japan) pub.
37-15 489
- IV. SA Code-P-108
- V. Seizaburo Aoki (Japan)

Office of Technical Services

Nakano, Senju, Iwasaki, Kotchiro and others.
A PROCESS OF MANUFACTURING VINYL ETHER
POLYMERS. July 63, 9p.
Order from SA \$16.00

SA Code-P-61

Trans. of [published] Japanese patent 15542/1961,
cl. 26-B-131, appl. no. 16701/1959, 21 Aug 59,
pub. 6 Sep 61, by Mitsubishi-Kasei-Kogyo Inc.

DESCRIPTORS: *Vinyl plastics, Manufacturing
methods, Vinyl radicals, *Ethers, Polymerization
Metalorganic compounds, *Ziegler catalysts, *Magne-
stium compounds, Phenyl radicals, Benzyl radicals,
Alkoxy radicals, Butyl radicals, Chlorides, Bromides.

63-17683

- I. Nakano, S.
- II. Iwasaki, K.
- III. Patent (Jpn) pub. 36-15542
- IV. SA Code-P-61
- V. Seizaburo Arai (Japan)

(Materials--Plastics, TT, v. 10, no. 4)

Office of Technical Services

Ways of Improving the Hot Workability of High-Alloy Steels, by T. Nakano, H. Takada.

JAPANESE, per, Tetsu to Hagane, Vol XLVIII, No 11, 1962, pp 1381-1383.

HB 5958

Sci-Materials & Metallurgy
July 63

235,784

A Study of the Improvement of the Hot Workability
of High-Alloy Steels, by T. Nakano, et al.
JAPANESE, per. Tetsu-to-Metalli, Vol 49, Oct.
1963, pp 1481-1486.
#B131 5813.

78

J. Nakano
Sci - Met
Aug. 67
Expt.

240,093

wear off Cylinder Liners, part 1, by T. Nakano.
JAPAN, pub. U.S. Govt. Galdon Ltd., Vol. 31,
1954, p. 53.
Ref. 0020.06. (2300)

120

T. Nakano

det.-spec and 1 male
Jul 63

261,620

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110010-0

34

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110010-0

Studies on Ball Bearing Steels (II). (Effect of Some Metallurgical Factors on the Life of Ball Bearing Steels), by Mamoru Ueno, Tetsutare Nitobunshi, Yutaka Nakano.

JAPANESE, per, Journal of the Iron and Steel Institute of Japan, Oct 1955, pp 1102-1107.

Tr
Navy Tr No 1442, Juships/61?

Scientific - Min/Metals 39,802
Oct 1956 CTS/dex

Cerebral Hemorrhage in Leukemia, by S. Okiroku,
K. Nakao, Y. Toyokura, H. Nakamura; T. Miyake, et al.
30 pp.

JAPANESE, pms, Gaidaijin Igaku (Modern Medicine),
Vol XIII, No 2, Feb 1957, pp 341-451.

NTH 8-7

Sci + Med

Sep 58

75 4-7.9

TT-64-12204

Nakamura, Y.
DIFFERENTIAL THERMAL ANALYSIS OF PHENOL-
FORMALDEHYDE RESINS. [1963] 8p
Order from ATS \$9.85 ATS-26Q73]

Trans. of Kogyo Kagaku Zasshi (Japan) 1961, v. 64,
no. 2, p. 392-395.

DESCRIPTORS: *Phenol-formaldehyde resin,
Calorimetry.

(Materials--Plastics, TT, v. II, no. 4)

I. Nakamura, Y.
II. ATS-26Q73
III. Associated Technical
Services, Inc.,
East Orange, N. J.

Office of Technical Services

As Approach to a High-Speed Electronic
Balloon-Bomb, by T. Johnson, H. Johnson,
MAPS, 1959, pp. 12-13. Lippincott, Vol. 1, No. 1,
1959, pp. 8-12.
AIS 48-1001

88

Rec'd-Int
Feb 19

373.00

Phosphorus Metabolism in Erythrocytes and
Its Physiological Significance, by M. Nakao, 26 pp.

JAPANESE, per, Seikagaku, Vol XXXV, No 4,
1963, pp 187-197.

NEM 9-12-63

Sci - Biol & Med 243, 5/2
Nov 63

NAKAO, S

AT&T 48Ch). Methods of hydrolysis of organic esters,
date of publication May 8, 1953, date of application Sept. 1,
1951 (6p.)



Molecular Orientation and the Dissociation Probability of the Hydrogen Molecule by Electron Impact, by Nobuji Sanaki, Tsuneyo Nakao, 5 pp.

JAPANESE, rpt, Proceedings of the Imperial Academy, Vol XVII, 1941, pp 75-77.

ABC UCRL-Tr-849 (L)

Sci
Jan 63
list 74

218, 8441

Molecular Orientation and the Excitation and
Dissociation Probability of the Hydrogen Molecule
by Electron Impact, by Nobuji Sasaki, Tsuneyo
Makino, 5 pp.

JAPANESE, Proceedings of the Imperial Academy,
Vol XI, 1935, pp 413-415.

ABC UEL-Pr-848 (L)

Sci

Jan 63
list 74

2/9/74

On the Dependence of the Ionization Probability of $H_2 \rightarrow H + H^+ + e^-$ on Kinetic Energy, On the Orientation of the Molecule toward the Colliding Electron,
by Nobuji Suzuki, Tsuneyu Nakao, 4 pp.

JAPANESE, part, Proceedings of the Imperial Academy, Tokyo, Vol XI, 1935, pp 138-140.

ABO UCEN-Br-847(L)

Soc. - Phys
Oct 62

215, 575

Etude de la structure de moulage des alliages à
base d'aluminium, by Y. Nakao, A. Furuzawa.
JAPANESE to FRENCH, par, Light Metals, Vol VII,
No 53, 1962, pp 170-185.

Reverse Translation
(CIA-X-551)

Sci
Jan 65

In Regard to Methods of Determining the Gas Exchange
Between Soil and Atmosphere, and Carbon Dioxide
Content in the Soil Air, by B. N. Nikarov.

RUSSIAN, per, Hochvodenie, No 2, Feb 1955, pp 65-87.
CIA 9016915

USDA

Sci - Geophysic
Mar 58

60-2572

Systems Containing Hydrogen Peroxide at High Concentration. Communication 7. On Isotherm of the Ternary System NaOH - H₂O₂ - H₂O, by S. Z. Shabarov, N. K. Orligoryeva, 4 pp.

Full translation.

RUSSIAN, b/w phot., 18 Akh Mat. 5552, OMNI. RDR. Div., No 1, Jan/Feb 1955, pp 17-20. CIA D 151541

Consultants Bureau

Scientific - Chemistry

24, 518

Jan 55

Supplementary Clinical Findings on Lung-Cancer,
by H. Nakaseko.

JAPANESE, per, Nagoya Igaku, Vol 30, No 3,
1959, pp 571-592.

REF NIH 8-6-67

H. Nakaseko

Sci. - BDI
Sept. 67

340,841

Nakashige, Saito, Yuyama, Shoji, and Nakajima, E.
A PROCESS FOR THE PREPARATION OF WELL
DYEABLE MOLENCES OF PROPYLENE POLYMER.
July 63, 7p.

Order from SA \$16.00

SA Code-P-156

Trans. of published Japanese patent 20376/1961, cl.
25-H-O (42-D-2) appl. no. 39328/1959, filed 18 IX 59,
pub. 25 Oct 61, by Fuji-Sokki Co.

DESCRIPTORS: *Ibbers (Synthetic), *Polyethylene
plastics, *Propene, Additives, *Carboxylic acids,
Esters, *Propenes, Phenyl radicals, Oxides.

63-17940

- I. Title: Polypropylene
- II. Nakashige, S.
- III. Nakajima, E.
- IV. Patent (Japan)
pub. 36-29326
- V. SA Code-P-156
- VI. Seizaburo Aoki (Japan)

(Materials--Textiles, TT, v. 10, no. 6)

Office of Technical Services

Correlations on Sasebo-Taketomi Isnl. I. Some
Experiments About the Rainfall Precipitation
Characteristics, by Seigo Kusunomi, Akira Nakashima,
et al., 33 pp.

JAPAN RSC, part, Vol III, No 1, 1963, pp 163-174.
9226579

AEC-ORNL-Tr-350

SCI-MAN & MGR
JAN 65

271,821

Rapid Spectrophotometric Determination of
Trace Iron in Boiler Water, by F. Nakashima,
K. Saito.
JAPANESE, per, Reinsaki Kagaku, Vol II, No 1,
1962, pp 73-77.
All. Heft 9022.09 (4746)

121

F. Nakashima

Sci-Phys
Mar 69

576,821

Spectrophotometric Determination of Trace Amounts
of Metals, by Y. Nakashima, K. Saito.

JAPANESE, rpt Japan Analyst, Vol I, No 21, 1961,
pp 89-93.

CKIB R3571

Sci - N/M
Feb 63

222,499

Spectrophotometric Determination of Trace Amounts
of Metals, by P. Nakashima, H. Sakai.

JAPANESE, rpt, Japan Analyst, Vol. X, No 21, 1961.
pp 94-96.

CB05 2357

Sci - N/M
Feb 63

222,509

(DD 27566)

The Reason for Apprehension Points to Politics, by
Kunio Nakagawa, 4 pp.

JAPANESE, no pag., Kaizo, Vol. XXVI, No 1, Tokyo,
1955, pp 215, 216.

34,555"

CIA/FAD U-8182

To - Japan

1.

Re: - Physics, mathematics

Apr 56

Measurement of Dissolved Oxygen Using the
Membrane Electrode, by H. Sankava, R.
Machlitz.

JOURNAL OF POLYMER SCIENCE: PART A: POLYMERS IN APPLIED CHEMISTRY, Vol. 12, No. 1,
1983, pp. 11-15
(CODEN: JPSCA2)

R. MACHLITZ

Recd.
Aug 67

555-300

Measurement of Dissolved Oxygen Using the Rubber as
Electrode, by K. Sonoburo, R. Nakashima.

JPP 1963, per, Japan Patent, Vol 12, No 4, 1963,
pp 411-418.

CSIBD/No. 6611

R. NAKASHIMA

335,176

Box -
Aug 67

Study of Enriched Miso. Report No 2. Production of Flavin with Miso Yeast by Ultraviolet Irradiation, by M. Mogi, S. Nakashima, N. Iguchi, 18 pp.

Full translation.

JAPANESE, par, Ministry of Education, Scientific Testing Studies. Report of the Committee for the Study of Enriched Foods (Reports for the Year 1951), May 1951, pp 26-33.

28, 2002
NIS Tr 619

Scientific - Chemistry

Oct 55
CTS/DEX

The Use of Campaign in Gondwanaland p.
Illustrations by E. Soper, S. Johnson.
JANESVILLE, WIS., THE SPARKLE KING, Vol. 9, 1961,
No. 472677
SEA 12-63-16565

S. Johnson

Enclosed
Jul 66

307,600

Looking at Tomorrow's Methods of Steel Manufacture.
General Description of the Direct Method Production
of HF Type Steel, by S. Nakashima, T. Naka (Iw).

JAPANESE per, Kinzoku, Vol XXX, No 5, 1951,
pp 29-32.

BIGE 2250

FB - Japan
Scen
Scn - Min/Mist
Jul 61

161, 077

Studies on Lignin - On the Reaction of HCl on
Lignin, by H. Ishikawa T. Nakashima, 11 pp.

JAPANESSE, ppr, J Japan Forestry Soc, Vol XXVI,
No 4, pp 106-112.

SLA Tr 2406

Sci - Chemistry

53, 293

Sep 57

TT-65-13444

held OA

Nakashima, T.; Utsunomiya, N.; Asahi, T.; Iwaguro, N.
STUDIES ON FLUORIC ACID AND ANALOGOUS COMPOUNDS. VII. ANTIBACTERIAL ACTIVITY OF SEVERAL ALKYLPICOLINIC ACIDS IN VITRO. Sp. 10 refs.
Order from RLM: \$1.10 or TT-65-13444.

Trans. of Yakugaku Zasshi (Japan) v78 p671-3 1958.

1. Title: Antibacterial ...

MR 655

(PID 23449)

Selections From "French Indochina, Revised Edition," by Nakashima Soichi, 28 pp.

JAPANESE, bk, Kaitai Yatsuryo Indochina Hen,
Vol. II, Tokyo, 1941, pp 130-133, 145-153, 167-180,
241, 246-248, 259-261..

CIA/WDD TR 414

24, 828

FE - Indochina
Econ - Agriculture, forestry, trade CTG 63/May 55

Bur/Sci/Medicine

Some Studies on the Basic Process of Biological Effects of
Radiation, by Yoshisada Nakashima, 5 pp. [REDACTED]
GERMAN, Strahlentherapie, 1926

C

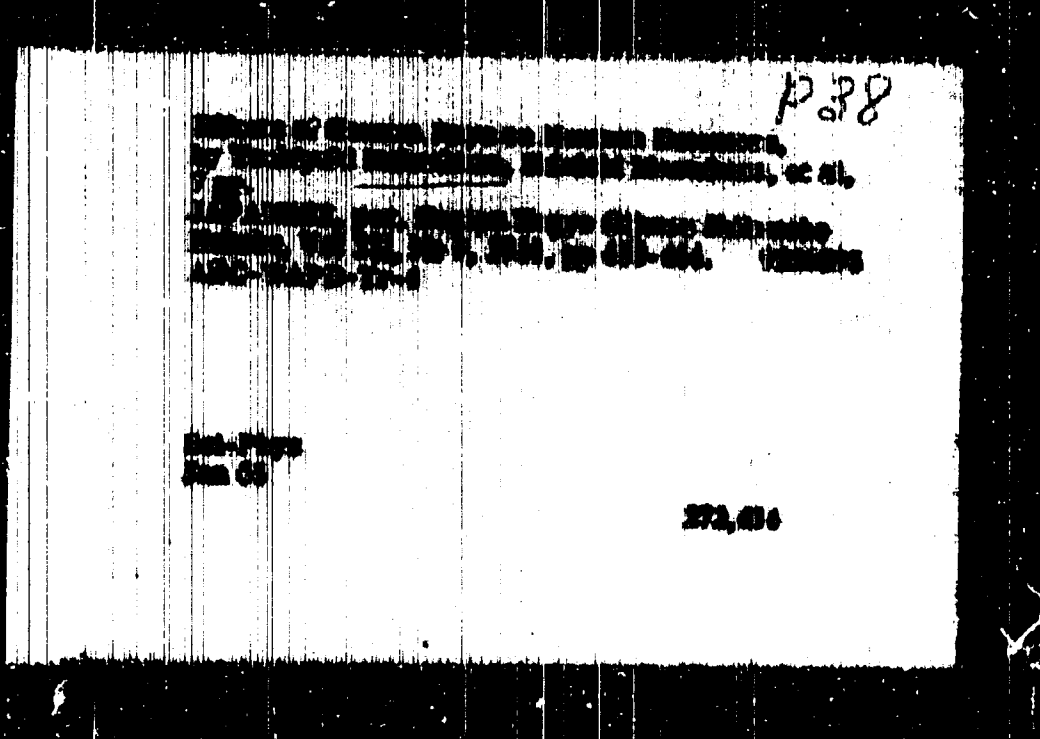
CIA/PDD/X-42

183/4

S

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110010-0



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110010-0

Method of Curing Polyethylene-Urethane Resin,
by Tukiyasu Nakashio, Masao Matanabe, JP.
JAPAN, Patent 3190/1951, Cl. 3-B-4
No. 35009/1950, 10 Dec 30, pub. 1 Jun 41.
CREFI SH Code-P-306.

1/20/2008 10:16:45 AM

3, 2, 1

001 - 1000000
Date 7

Method of Curing Polyethylene-System Resin,
by Yukiyasu Nakashio, Masao Watanabe, Opp.
JAPANESE, Patent 8190/1951, cl. 15-H-0
no. 35018/1950, 10 Dec 50, pub. 31 Jun 51.
CPSTI SR Code-P-306.

Sci - Materials
Mar 57

Experiments in Spoken Digit Recognition,
by J. Suzuki, K. Nakata. 17 pp.

FOR OFFICIAL USE ONLY FOR INTERNAL USE

WITHIN THE DEPARTMENT OF DEFENSE ONLY

JAPANESE, per, Journal of the Institute
of Electrical Communication Engineers
of Japan, Vol 45, no 3, 1962, pp 303-311

AIR/PTD/nT-23-535-67

J. Suzuki & K. Nakata
Sci/eletronronics
Nov 64

354,106

On the Control of the Oxygen Consumption in 86
a Basic Oxygen LD Process Part 2 of 'Study
of the End Point Control in the Basic Oxygen
LD Process', by S. Nakata, et al.
JAPANESE, per, Tetsu to Seisaku, Vol 50,
No 11, 1964, pp 1727-1730.
WLB 6400

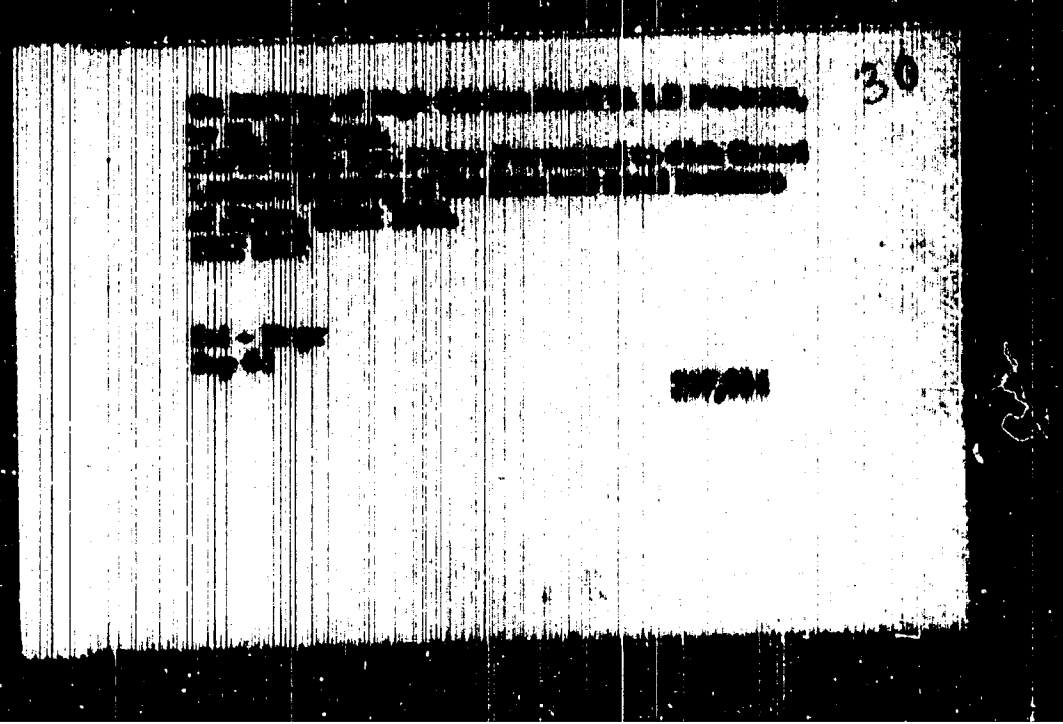
S Nakata

ME-Japan
Sci/Int
Apr 66

29B, 861

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110010-0



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110010-0

Study on the Heterotransplantation of Human Cancer
Into Rabbits and Guinea Pigs, by Akira Tanaka,
Shigeo Inagi, Fumio Minura, Shunsuke Nakatake,
10 pp.

Full translation.

JAPANESE, per, Capn (Japanese Journal of Cancer Research),
Vol XXXI, No 2-3-4, Dec 1950, pp 233-236.

CIA/PDD/X-778

g15

Scientific - Medicine, biology

Apr 53 CTS

Studies on Oxidative Fermentation (IX). Rev
Synthesis of Vitamin C (I),³ by I. Hori
and T. Nakatani.

³ JAPAN, par, J Fermentation Technology Japan,
Vol. XXI, 1953, pp 72-74.

SLA 2x 51-56625

Sc1

Jul 58

68,361

Affect of Meat on the Testes I and II, by
T. Nakatani.

JAPANESE, per, Journal of Animal Reproduction
Vol III, No 1, 1956, pp 11-14.

CSIRO 5249

Sci & Biol
Jul 62

207, 630

Silicon Carbide and Diamond Resistors.

II. Oxidation Rates of Silicon Carbide, by
T. Nakatogawa.

JAPAN, Ser., Moto Nagai Yasushi

Vol. LVII, No. 12, 1954, pp. 943-950.

REF ID: A10,610

T Nakatogawa

GOVERNMENT USE ONLY

Scanned by

SAI Japan - Sanctions and Economic Relations. 1.
Establishment of additional controls, 2.
3. 1990-1991
Japan, 1990-1991, Japan Economic Festival, ref. 1990,
1990-1991, 1990-1991
Planned by the Japanese

J. Nakata, mca

OKA - 1990-1991
1990-1991
1990-1991

Part III. Polymerization Ability of α -Methyl-
 β -tyrene and β -Methylstyrene, by K. Nakatsuji,
I. Ito.

JAPANES, per, Chem Indg. Agency Japan, Vol
VIII, 1951, pp 133-146

SEA 57-6680

Sec

68,470

Jul 58

A Research on the Vinyl Chloride Photopolymerization Reaction, by M. Kojima, K. Nakatsuji.

Full translation.

JAPANESE, per, Journal of Chemical Society, Vol LXXII,
No 5, Japan, May 1951, pp 431-434.

Def Sci Info Sv
DRB Canada, T.39.J.

Scientific - Chemistry

Jun 53 CR3

2688

Retardation of the Polymerization Reaction by
the Use of Nitro-Derivatives of Phenol, by
KAZUO NAKATSUKA, 9 pp.

JAPANESE, part, Kotobashi Kagaku, Vol. XVI, No. VI(1),
1959, pp. 453-455.

SLN 60-14263

Sci
Jun 62
Vol. XXX, No. 30

179, 918

Studies on the Action Mechanism of Chlortetracycline,
by M. Nakatsukasa, H. Aratani, M. Itahashi, 30 pp.

JAPANESE J of Antibiotics, Ser B, 8, 1955, pp
138-149.

SLA 58-384

Sci
Jul 59

93,065-

MIZAJI, Tetsu
MIZAIKI, Eiji
MURAKAMI, Minoru

The Effects of Anthranilic Acid, Hemoglobin, Dried Egg and Folic Acid Concentrate on P-Dimethyl-amino-
azo-benzeno Liver Cancer. (2-Pages)

Japanese, Comm., XXXIX, Nos. 2,3,4,
1948, 71-72

X-554

Translated at the
National Institutes of Health
Bethesda, Md.

A Case of Essential Hypoproteinemia, by J. Takeuchi,
S. Nakaya, H. Ishikawa, 15 pp.

JAPANESE, per, Shinryo, Vol XIII, No 11, 1960,
pp 1411-1418.

NIH 4-12-61.

Sci - Med
Jul 61

158 32 5"

A Report on Permafrost Surveying (Manchuria, 1943),
by Ukichiro Nakaya, Juji Sugaya, 18 pp.

Full translation.

JAPANESE, per, Taison-Kagaku, Vol II, Manchuria,
1949, pp 119-128. 13/0150

Def Sci Info Ser DDC Canada T 25 J

24 Jan 1953

Op. Manchuria X-59 SICARE

PB - Manchuria, China

Scientific - Geophysics, permafrost

CIA 130010

899
899
899

44
The Inca, Ollantay, and in the Southern Part
of the Republic, by A. Bolívar. 2 p.
J. M. Jones, Jr., Journal of Mexican History,
January, April 1900, pp. 192-193.

DEPT OF STATE

Departmental Dec.

Not

31, 1900

Biological Studies on Bacterial Aneurinase. IV.
by T. Kishida, F. Nakayama, S. Yamaguchi, 2 pp.

JAPANESE, per, Bitamin, Vol VI, No 5 Sep 1953,
pp 783-786.

SLA Tr 2708

Sci - Biology
Oct 57

54,083

Experiment in Flower Formation. I, by I. Nakayama.

JAPANESE, per, Japan Ecological Review, Vol XII,
No 1/2, 1949, pp 48-52.

CSIRO 4557

Sci. & Biol.

June 61

157, 796

The Tectonic Movement and the Rock
Structure of the Semipalatinsk Region, Vol.
1, by Leonid Stepanov.

Jeanne Michaud

Geographia

卷之三

Properties in Nippon Oil Field, by R. Kogure,
UNCL.

JAPANESE, p. 5 Japan Petroleum Inst, Vol 1,
No 2, 1958, pp 128-132.

AT&T JJ-1796

Bell + Howell
Dec 59

103-4-97

Studies on Lysine Fermentation. Report No. 2.
④ α, 6-Diaminopimelic Acid and Its Decarboxylase
in Lysine-Producing Strains and Parent Strain,
by K. Nakayama, S. Kinoshita, 7 pp.

JAPANESE, per, Nihon Kagaku Kaishi, Vol XXIV,
No 2, 1961, pp 110-113.

MIN 1-8-62

Sci - Med

186, 325

Feb 62

Studies on Lysine Fermentation. Report No. 3.
C, Diaminopimelic Acid Accumulation and
Diaminopimelic Acid Decarboxylase, by
K. Nakayama, S. Kinoshita, 13 pp.

JAPANESE, par, Nihon Nogei Kagaku Kaishi, Vol XXIV,
No 2, 1961, pp 119-118.

WIIH 1-9-62

186, 376

Sci - Med

Pub 62

Studies on Lysine Fermentation. Report No 4.
Culture Condition for Lysine Accumulation by a
Homodimer-Less Mutant of *Bacillus Subtilis*,
by K. Nakayama, S. Kinoshita, 6 pp.

JAPANESE, per, Nihon Nogikagaku Kaishi,
Vol XXXV, No 2, 1961, pp 119-121.

ME 2-7-62

Sci - Med

191, 445

Apr 62

Experiments in Nitro Cell Fields, by K. Nakayama,
10 pp.

JAPANESE, per, Sekiyugaku Kaishi [sic], Vol. I, No 2,
1958, pp 195-132.

AB 1532J

-c1
Jun 60
Vol III, No 5

119,170

A Fundamental Defect in Vacuum Measurement With a McLeod Vacuum Gauge Using a Trap. Effect of the Diffusion of Nitrogen in the Mercury Vapour, by K. Ishii, K. Nakagawa, 16 pp.

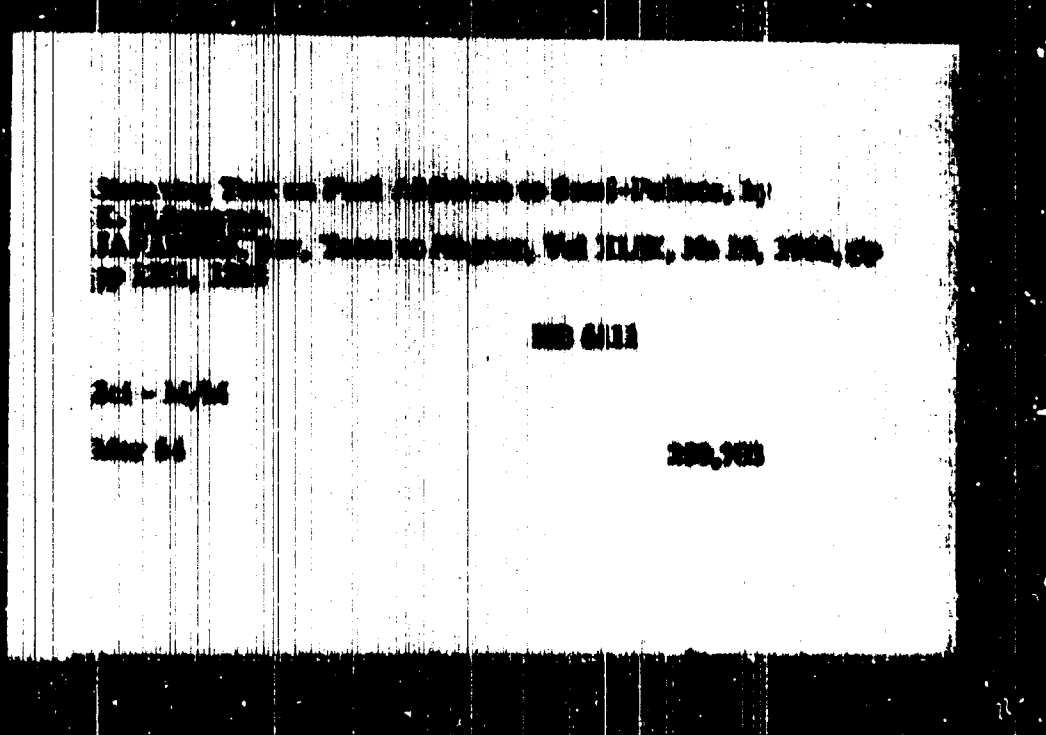
JAPANESE, per, Denki Gijutsu Zasshi, Vol XXV, no 5, 1961., pp 657-663. 9212355

ABBS-Harwell-Br-949

Sci - Nucl. Sci.

Oct 63

355 200



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110010-0

Method for the Manufacture of a Drug for the
Extermination of Roundworms, by Kunio Nakayama,
(inventor), 6 pp.

JAPAN, patent application No 540 22115,
30 Jun 1956.

SLA Tr 57-840

Sci - Medicine
Nov 57

374, 825

REPRODUCED FROM A COPY OF YOURS VERSUS THROUGH THE
JAPANESE EMBASSY, TOKYO, FROM OFFICIALS IN TOKYO
JAPAN
TO JAPANESE, MR. KOCHI SHIBUMI, 11-18 OCT 1962,
RPT NO 3610/63. 9679879

500th INTL CO
DOE DO 10P173 (xa)

TE - JAPAN
Box
Jan 63

200, 783

Implementation Plan by Japanews Through 1960,
by Mihoko Nakagawa, 3 pp. FOR OFFICIAL USE ONLY

JAPANESE, npp Kochi Shinbun, 11-12 Oct 1960,
Ppt No 3410/63. p679279

~~SECRET//NOFORN~~
JDCB IHC OF
Doc No 107473 (1A)

PL - JAPAN
SAC
Jan 63

(DC-3172).

Science and Diplomacy, by Nakayama Morimichi, 26 pp.

JAPANES, ppr, Gakujustsu Geppo, Vol XII, No 5, Tokyo,
1959.

IPRS-L-1952-D

Sci - Space Res
Dec 59

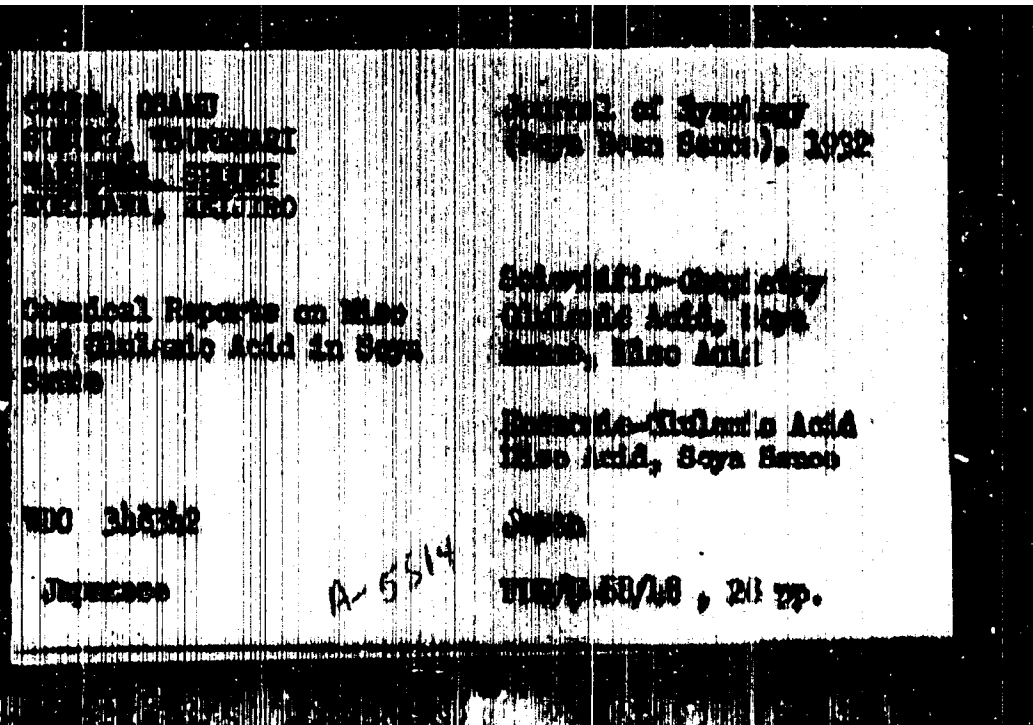
102,480

Studies on the Lipid of Rice, by T. Akoya,
G. Nakamura,
JAPAN, per, Shashoryo Nenkyo Nihonji,
No. 12, 1957, pp 71-8
SLI TT-66-10443

O. Nakayama

330, 749

Sci - Materials
JUL 67



Nakayama, T.

VIBRATION ELECTROPOLISHING OF ALUMINUM
IN PHOSPHORIC ACID SOLUTION. Pt. 4 of Funda-
mental studies of Vibration Electropolishing. [1962]

7p.

Order from ATS \$12.65

ATS-31P61

Trans. of Keikintoku (Japan) 1959, v. 9, no. 1(34)
p. 64-67.

DESCRIPTORS: *Aluminum, *Electrolytic polishing,
Vibration, Phosphoric acids, Solutions.

62-17722

- I. Nakayama, T.
- II. Title: Fundamental...
- III. ATS-31P61
- IV. Associated Technical Services, Inc., East Orange, N. J.

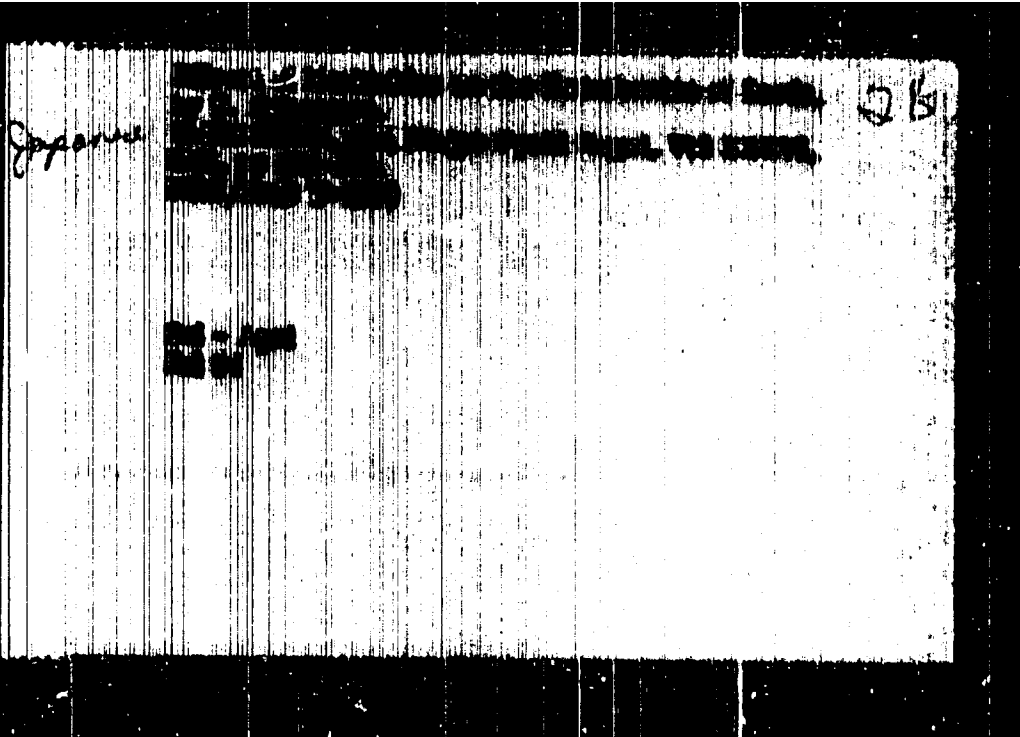
C222714

Vibration Electropolishing, T.I., v. 9, no. 34

Trans. of Keikintoku (Japan)

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110010-0



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110010-0

Nakayama, T.

VIBRATION ELECTROPOLISHING OF ALUMINUM
IN PHOSPHORIC ACID SOLUTION. Pt. 3 of Funda-
mental studies on Vibration Electropolishing. [1962]

15p.

Order from ATS \$21.90

ATS-30161]

Trans. of Keikinzoku (Japan) 1959, v. 9, no. 1(34)
p. 53-63.

DESCRIPTORS: *Aluminum, *Electrolytic polishing,
Vibration, Phosphoric acids, Solutions.

64-7699

- I. Nakayama, T.
- II. Title: Fundamental...
- III. ATS-30161
- IV. Associated Technical Services, Inc., East Orange, N. J.

C222713

Office of Technical Services

(Metallurgy--Light Metals, TT, v. 8, no. 5)

Nakayama, Tadayuki.

ELECTRON DIFFRACTION EXAMINATION OF SURFACE LAYERS OF STAINLESS STEEL CORRODED AT HIGH TEMPERATURES (CORROSION IN ATMOSPHERE OF NH₃ GAS). [1961] 11p. 6 refs.

Order from SLA \$1.50

61-16526

I. Nakayama, T.

Trans. of Nihon Kikaku Gakkaishi (Japan) 1956, v. 20, no. 5, p. 288-291.

DESCRIPTIONS: *Stainless steel, Steel, *Corrosion, Electron diffraction analysis, Temperature, *Ammonia, Alloys, Chromium, Nickel, Molybdenum.

An electron-diffraction study was made of the surface layers of 13-Cr, 16-8 and high Mo (approximately 7% of Mo) stainless steel attacked by atmosphere containing NH₃ gas and a little air at 700°C. The relation was determined between the corrosion-resisting natures and the behaviors of Cr, Ni and Mo contained in these alloys. Iron nitrides (mainly Fe₃N) and spinel type oxides (Metallurgy--Corrosion, TT, v. 6, no. 3) (over)

DISP. BY TECHNICAL SERVICES

Toshiba Image Orthicon 5820, by T. Nakayama,
S. Miyashiro, K. Odagami, 19 pp.

JAPANBEE, per, Toshiba Review, Vol XIV, No 12, 1959,
pp 1238-1245.

AT&T-97N4LJ

Sci

190-268

Apr 62

Vol. IV, No 6

Studies on the Measurement of Colloidal Osmotic Pressure in Biological Fluids, by August Krogh, Fusakichi Nakazawa, 26 pp.

GERMAN, per, Biochemische Zeitschrift, Vol CLXXXVIII,
1927, pp 241-256.

Def Sci Info Sec T 32 0

Scientific - Medicine

8326

CIA 210131N

Dec 53 CTS

96
Growth in Child Automation, by R. L. Barnes.
JAN 20, 1964, p. 20, 36.
ILL. PAPER. C.R. (23/2)

SEARCHED
SERIALIZED
FILED

H. Nakayama

361.645

Studies of Streptomyces. Mycoscopin, A New Antifungal and Antibiotic Cytotoxic Antibiotic Substance Produced by Streptomyces 1545. (I), by K. Nakazawa,

JAPANED, 1954, J Agric Chem Soc Japan, Vol XXVIII, 1954,
pp 296-299.

ADS JJ-2259

Sci - Chem

May 60

115,470

Theoretical Studies of Particular
Deterministic Psychosis. Pt. 2. Unusual
Thoughts and its Limitations, et
al.
Psychiatry, 1961, Berlin, 1961, Vol. 1,
pp. 11-16.

H. G. H.
Act. 100

1961, 1961